

ATA.

Infinite possibility for the bright future stated by the characteristics of the actual data eloquently.

| [INTRO](#) | [COSMETIC](#) | [SURFACE](#) |
[DATA](#) |



[MT-100S](#)
[MT-100T](#)
[MT-100TV](#)
[MT-100Z](#)
[MT-100F](#)
[MT-150W](#)
[MT-100SA](#)
[MT-100SAS](#)
[SMT-100SAS](#)
[MT-500B](#)
[MT-500H](#)
[MT-500SA](#)
[MT-500HD](#)
[MT-500SAS](#)
[SMT-500SAS](#)
[MT-600B](#)
[MT-600SA](#)
[MT-700HD](#)

[List1](#)
[List2](#)
[List3](#)

[Application Guide](#)


[Light Transmittance](#)
[Curves](#)

MT-100SA

General Characteristics

Item	Data
Appearance	White Powder
TiO₂(%)	min.84
Main Modifiers	Alumina,Silica
pH	Neutral
Crystal Structure	Rutile
Loss on Drying(%)	max.3.5
Loss on Ignition(%)	max.8.0
Property of Surface	Hydrophilic
Particle Size(nm)	15
Specific Surface Area(m²/g)	80-110

Application Guide

Cosmetics	Paints	Inks	Plastics	Ceramics	Rubber	Textiles
						

□@